

FIG.2

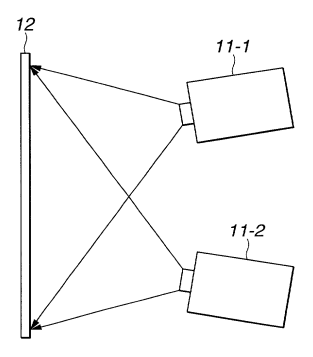


FIG.4

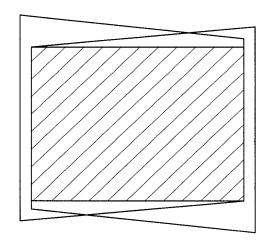
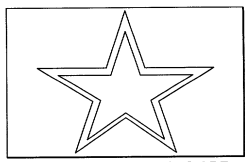
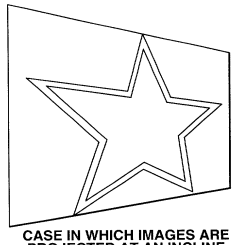


FIG.3A

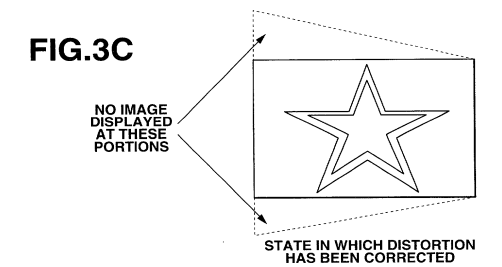


CASE IN WHICH IMAGES ARE PROJECTED ORTHOGONALLY WITH RESPECT TO SCREEN

FIG.3B



CASE IN WHICH IMAGES ARE PROJECTED AT AN INCLINE WITH RESPECT TO SCREEN



F G.5

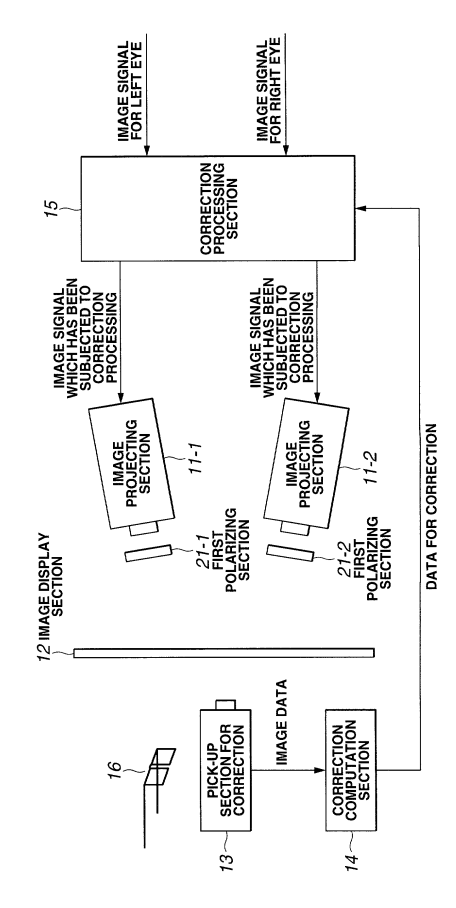


FIG.6

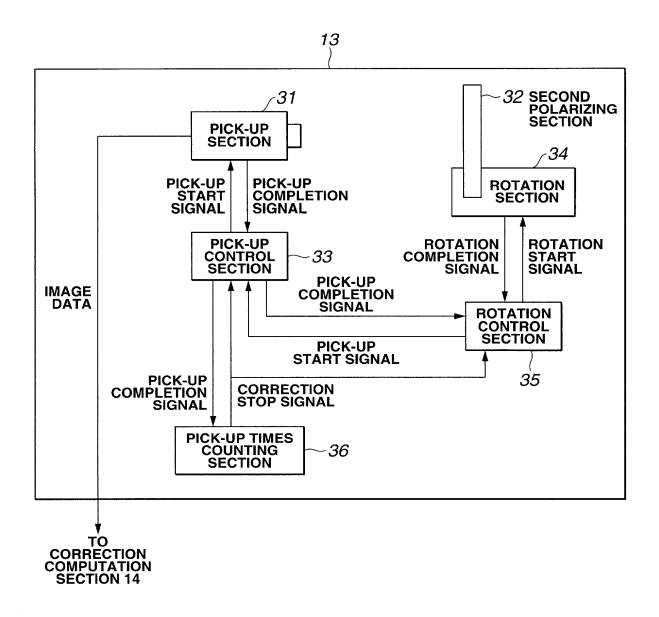


FIG.7

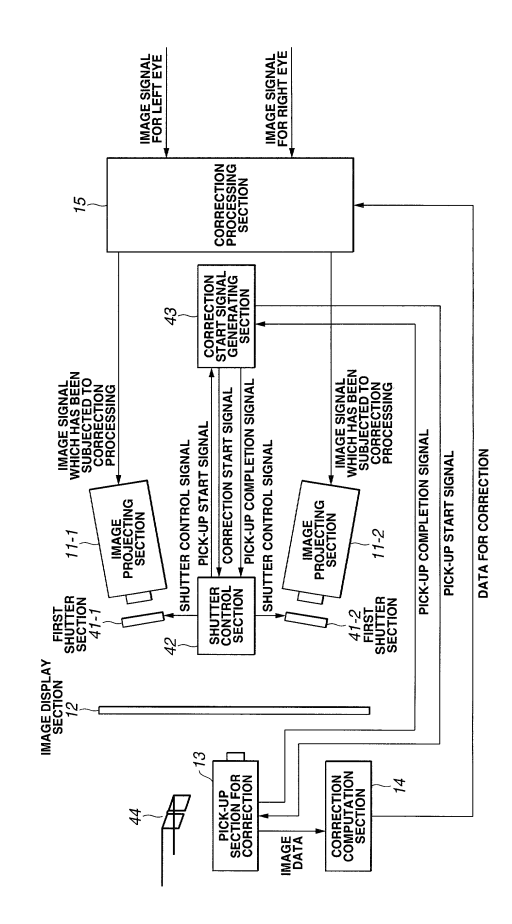


FIG.8

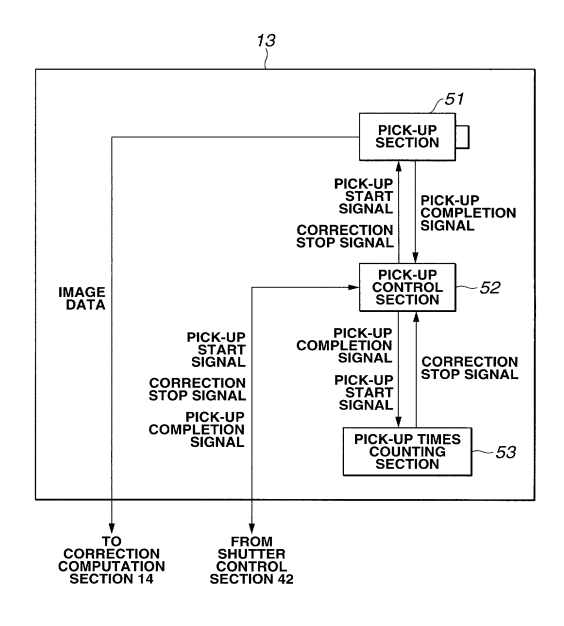


FIG.9

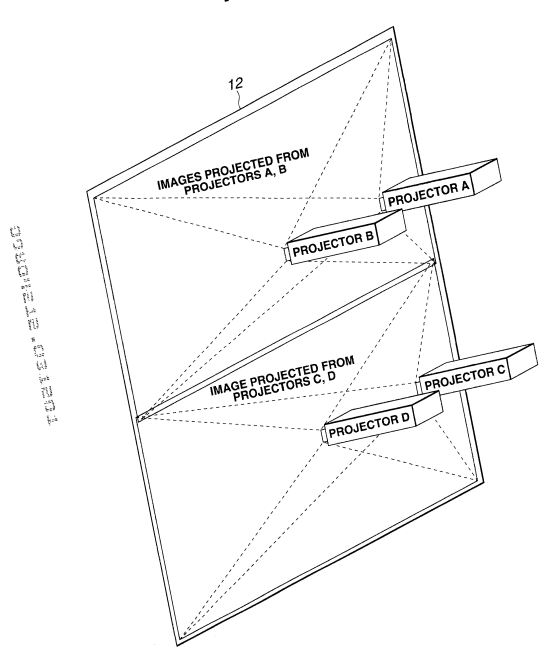
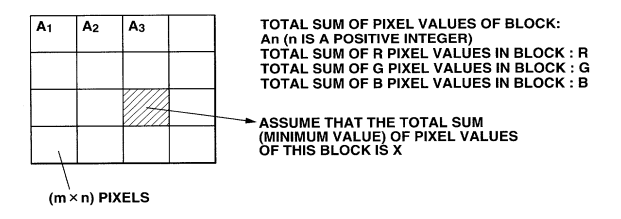


FIG.10



DETERMINE, AT CORRECTION COMPUTATION SECTION, DIFFERENCE (An - X) BETWEEN TOTAL SUM An OF PIXEL VALUES OF BLOCK AND MINIMUM VALUE X

SEND THIS VALUE (An - X) TO CORRECTION PROCESSING SECTION

DETERMINE AVERAGE VALUE (An - X)/mn FOR EACH PIXEL IN BLOCK, AND DETERMINE AVERAGE VALUE (An - X)/3mn FOR R, G, B OF EACH PIXEL IN BLOCK

SUBTRACT THIS VALUE (An - X)/3mn FROM R, G, B PIXEL VALUES OF EACH PIXEL IN BLOCK

FIG.11

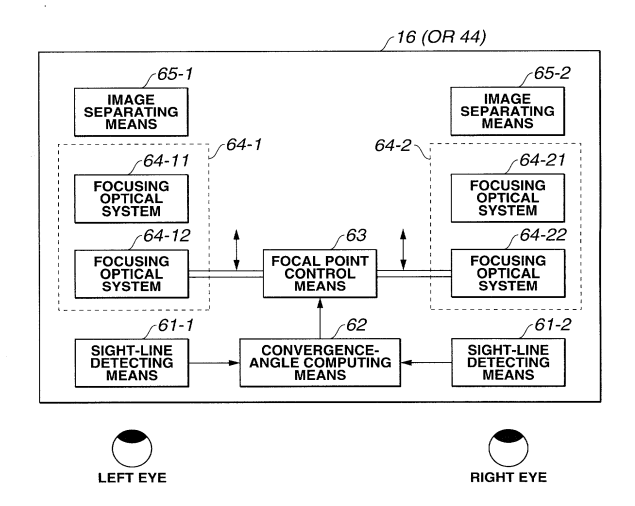
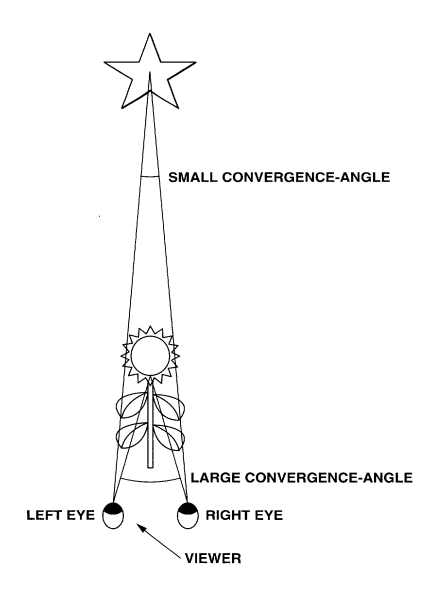


FIG.12



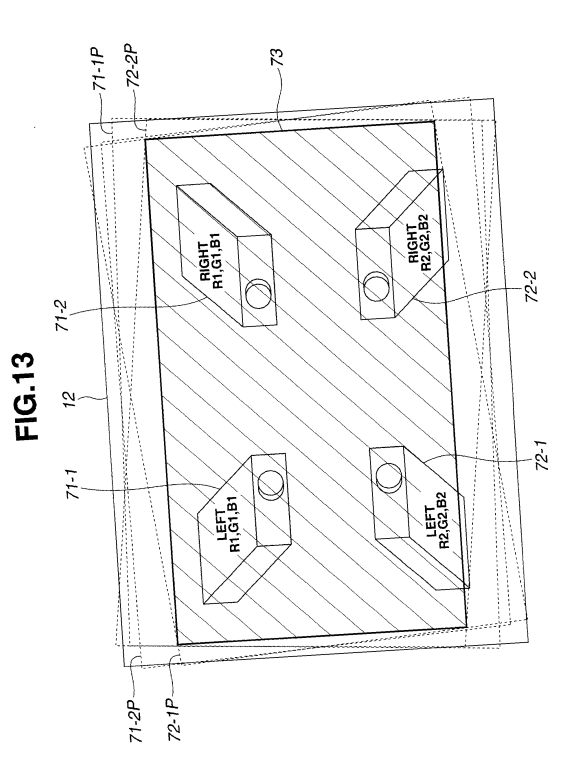


FIG.14A

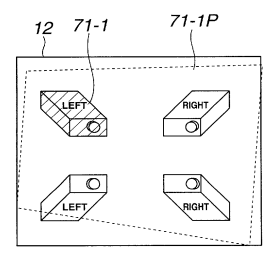


FIG.14C

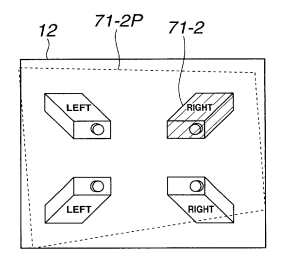


FIG.14B

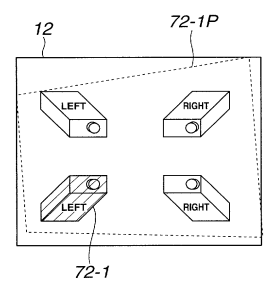


FIG.14D

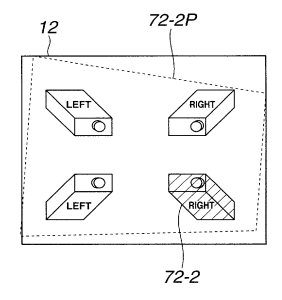


FIG.15

R1,G1,B1:THREE PRIMARY COLORS FROM PROJECTORS 71-1,71-2 R2,G2,B2:THREE PRIMARY COLORS FROM PROJECTORS 72-1,72-2 R0,G0,B0:THREE PRIMARY COLORS OF RGB BEFORE FILTERS ARE ATTACHED

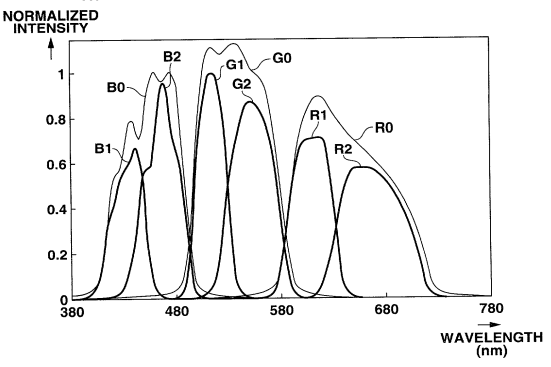


FIG.16

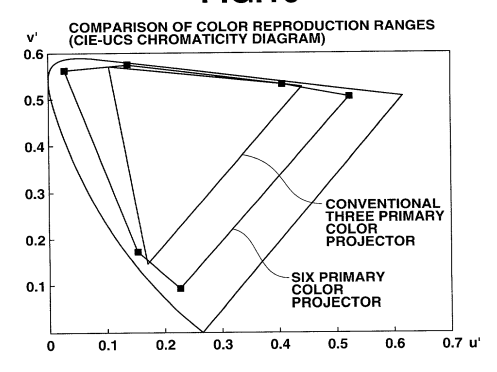


FIG.17A

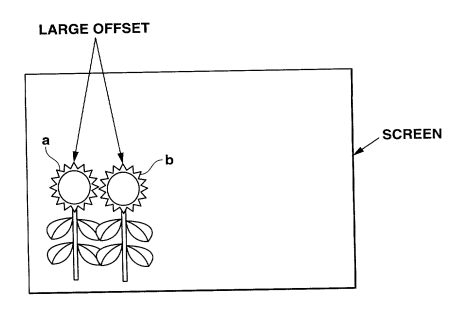


FIG.17B

